## Message

From: Minucci, Jeffrey [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6187D4BE0638485FA88CBBA6CCD8527C-MINUCCI, JE]

**Sent**: 1/21/2022 8:07:41 PM

**To**: Judy Wu-Smart [jwu-smart@unl.edu]

CC: Tom Purucker (Purucker.Tom@epa.gov) [Purucker.Tom@epa.gov]; Henderson, Matt [Henderson.Matt@epa.gov];

Daniel Snow [dsnow1@unl.edu]

**Subject**: AltEn meeting follow up

Attachments: Lin et al 2020 - Honey Bees and Neonicotinoid-Treated Corn Seed Contamination Exposure and pdf;

Minucci\_et\_al\_2021\_Inferring\_pesticide\_toxicity\_to\_honey\_bees.pdf

Thanks for chatting earlier, it seems like a great collaboration opportunity. Attached are a couple of our recent papers on neonic exposure + effects on honey bees.

Best, Jeff

Jeffrey Minucci
Physical Scientist
Exposure Indicators Branch
Public Health and Environmental Systems Division
Center for Public Health and Environmental Assessment
US EPA | Office of Research and Development

Ex. 6 Personal Privacy (PP)

Pronouns: he/him/his